

# Staff Handbook



Name	<i>Eva Murlida, S.TP., M.Sc.</i>		
Post	<i>Basic Chemistry, Fermentation Technology, Industrial Sanitation , Nutrition and Health Evaluation, Animal and Aquatic Product Technology, Essential Oil Technology</i>		
Academic career	<i>S1 Agricultural Product Technology</i>	<i>Universitas Syiah Kuala, Indonesia</i>	<i>2004</i>
	<i>S2 Master of Food Science</i>	<i>Universiti Kebangsaan Malaysia, Malaysia</i>	<i>2014</i>
Employment	<i>Lecturer</i>	<i>USK, Indonesia</i>	<i>2005-now</i>
Research and development projects over the last 5 years	<i>Name of project or research focus: Fundamental; Assistant Professor of USK Grant, Applied Research; Period and any other information :2018-2019; 2019; 2018-2022 Partners, if applicable - Amount of financing: Rp. 60.000.000; Rp 90.000.000; Rp 135.000.000</i>		
Industry collaborations over the last 5 years	<i>Project title: - Partners: -</i>		
Patents and proprietary rights	<i>Title: - Year: -</i>		
Important publications over the last 5 years	<ol style="list-style-type: none"> <li><i>1. <b>Eva Murlida</b>, Santi Noviasari, Cut Nilda, Sy Rohaya, Faidha Rahmi, and Murna Muzaifa. 2021. Chemical characteristics of cascara tea from several varieties of coffee in Aceh Province. IOP Conference Series : Earth and Enviromental Science 667, 012078</i></li> <li><i>2. Yuliani Aisyah, <b>Eva Murlida</b>, dan T Adya Maulizar. 2022. Effect of the Edible Coating Containing Cinnamon Oil Nanoemulsion on Storage Life and Quality of Tomato Fruits. IOP Conference Series : Earth and Enviromental Science 101, 4351</i></li> <li><i>3. <b>Eva Murlida</b>, Cut Nilda, and Murna Muzaifa. 2022. Chemical Analysis and Microbial Population of Belacan Depik, Fermented Fish Product of Rasbora tawarensis. ICTAFF, Vol.17 No.4</i></li> <li><i>4. Murna Muzaifa, <b>Eva Murlida</b>, Cut Nilda, Zalniati Fonna R, and Faidha Rahmi. 2023. Isolation and Identification of Protease Producing Bacteria from Belacan Depik, a Trditional Fermented Fish of The Gayo Tribe. IOP Conference Series : Earth and Enviromental Science 1177 (01), 012038</i></li> <li><i>5. Murna Muzaifa, Normalina Arpi, Rita Andini, Heru Prono Widayat, <b>Eva Murlida</b> dan Faidha Rahmi. 2023. Training on Utilizing Gayo Arabica Coffee Skins into Products Innovative "Kaskara Syrup" at Delympus Coffee, Bener Meriah Regency. SNHRP-5, 2776-5105</i></li> </ol>		
Activities in specialist bodies over the last 5 years	<i>Organisation:</i>	<i>Role:</i>	<i>Period:</i>
	<i>SAFE</i>	<i>Anggota</i>	<i>2020-now</i>
	<i>PATPI</i>	<i>Anggota</i>	<i>2020-now</i>
	<i>PII</i>	<i>Anggota</i>	<i>2021-now</i>